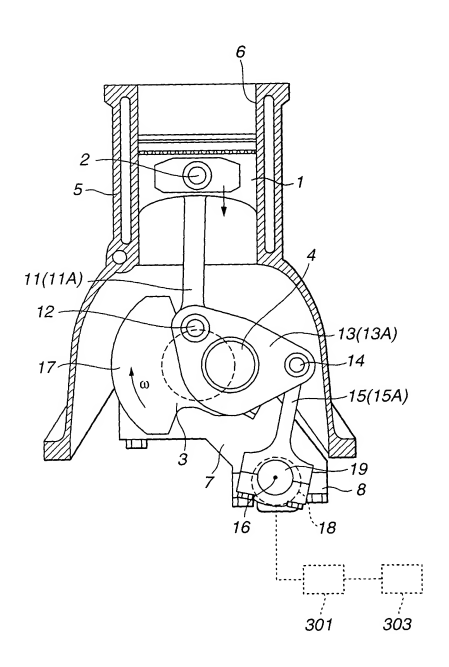
FIG.1



Title: PIN CONNECTED LINK MECHANISM

FIG.2

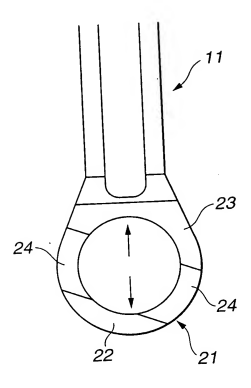


FIG.3

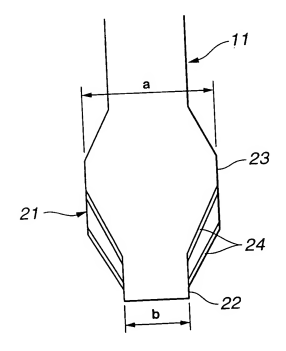
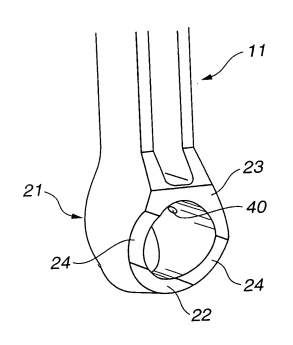
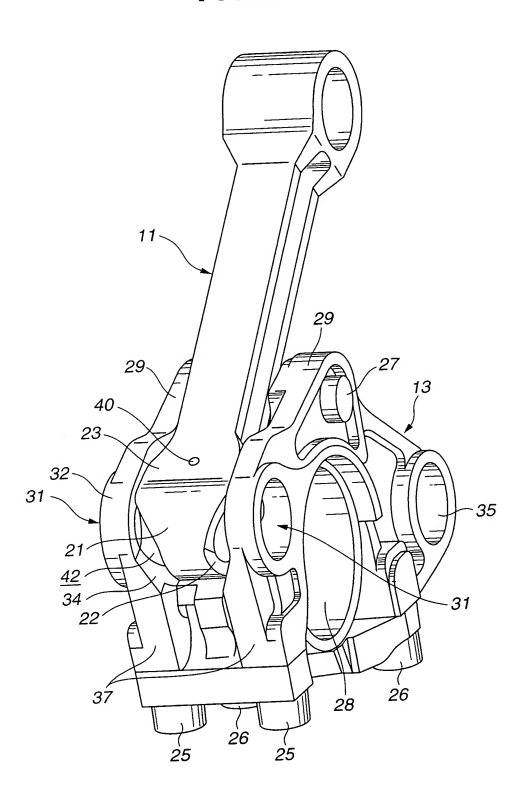


FIG.4



Title: PIN CONNECTED LINK MECHANISM

FIG.5



Title: PIN CONNECTED LINK MECHANISM

FIG.6

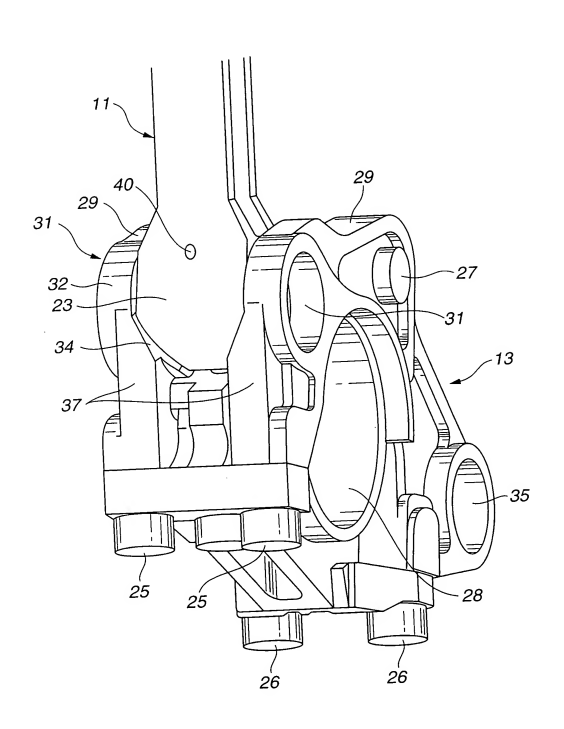


FIG.7

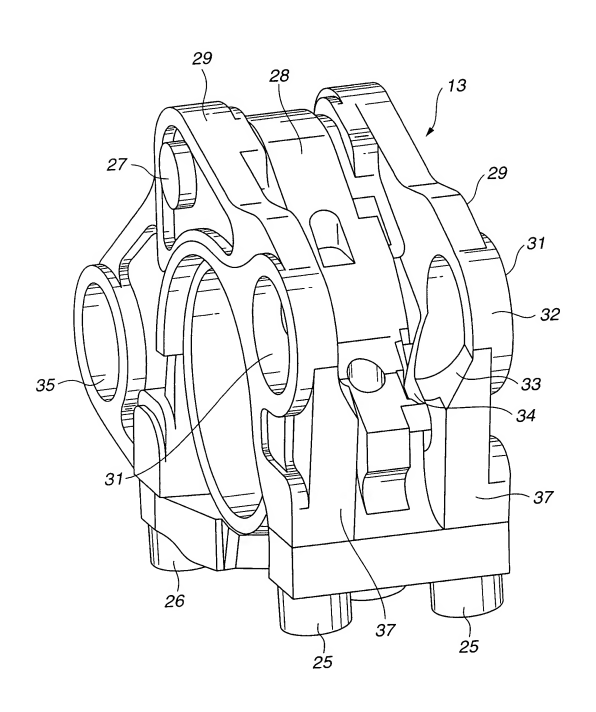


FIG.8

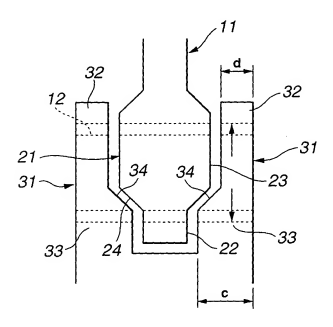
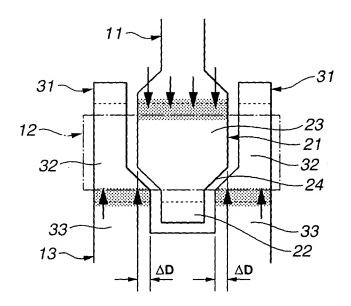


FIG.9



Title: PIN CONNECTED LINK MECHANISM

FIG.10

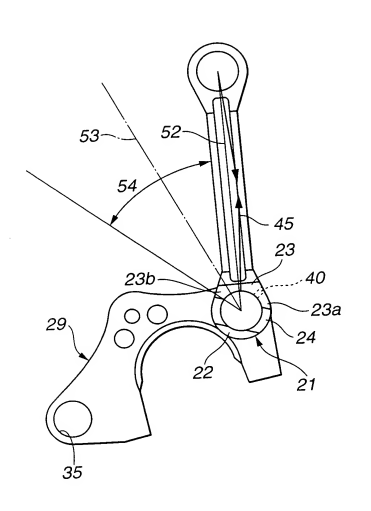
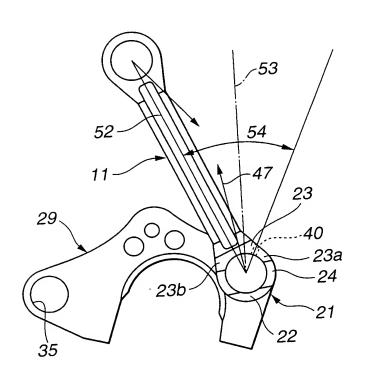


FIG.11



Title: PIN CONNECTED LINK MECHANISM

FIG.12

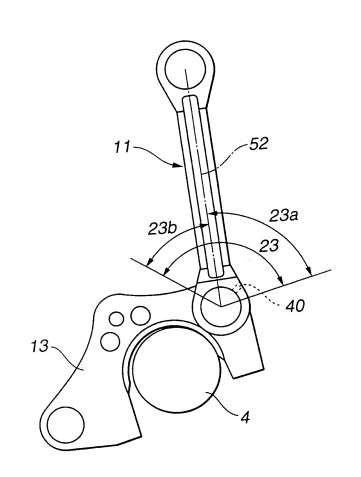
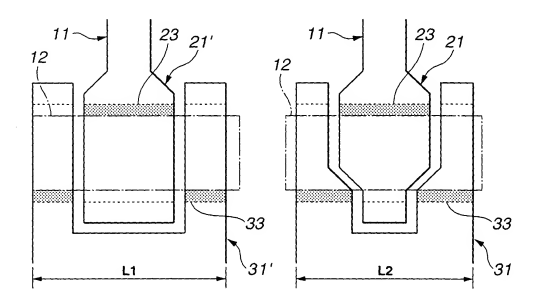


FIG.13A

FIG.13B



DOCKET NO.: 023971-0308

FIG.14A

FIG.14B

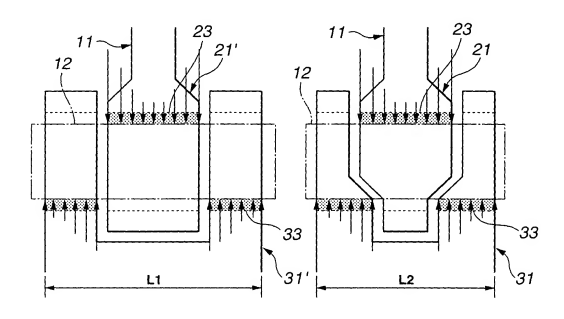
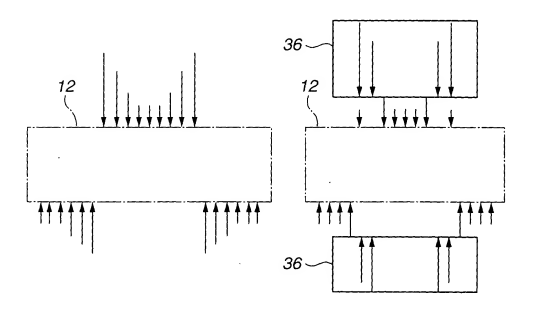


FIG.14C

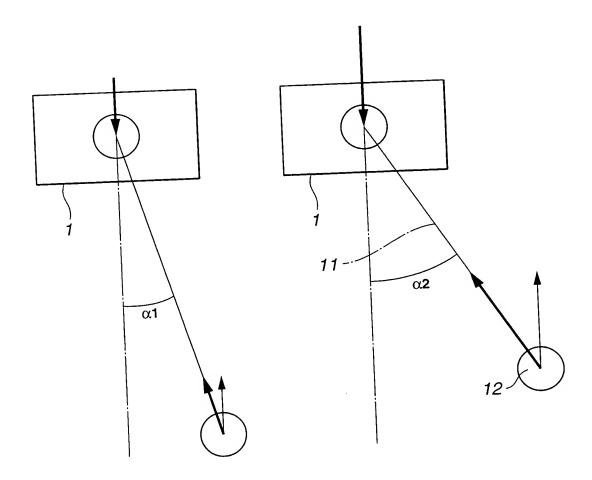
FIG.14D



Title: PIN CONNECTED LINK MECHANISM Inventors: Ryosuke HIYOSHI et al. DOCKET NO.: 023971-0308

FIG.15A

FIG.15B



Title: PIN CONNECTED LINK MECHANISM

FIG.16

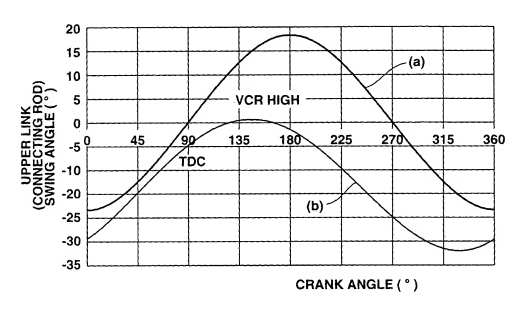


FIG.17

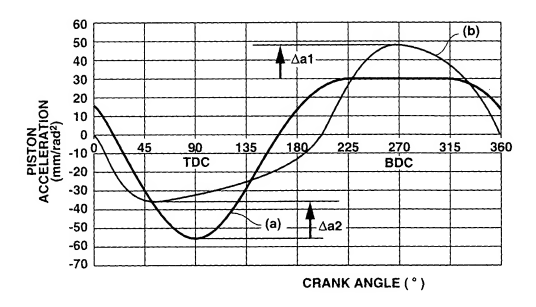
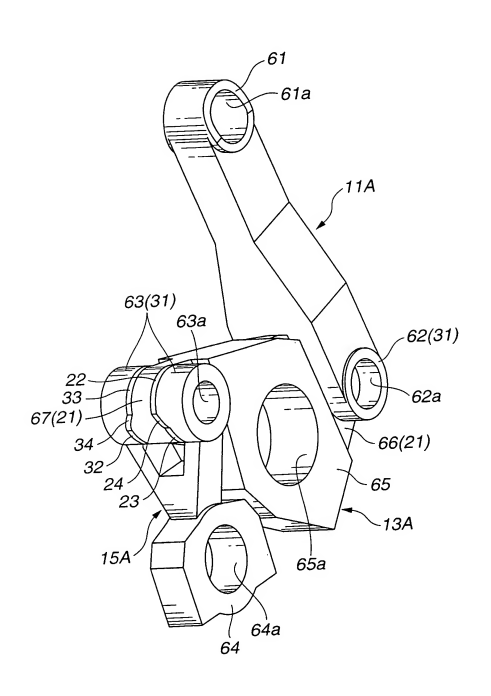


FIG.18



Title: PIN CONNECTED LINK MECHANISM Inventors: Ryosuke HIYOSHI et al. DOCKET NO.: 023971-0308

FIG.19

